

Fivemile-Sixmile Watershed Restoration (Lewis CD)

Program Watershed Restoration
Lead Implementer Lewis Conservation District

Funders Idaho Soil and Water Conservation Commission, Private Party

Other OrganizationsGovernor's Office of Species ConservationProject Primary ContactKarol Holthaus (Lewisscd@outlook.com)

Project Stage Completed

Duration 2012 - 2014

Natural Resource Projects & Practices > Watershed Restoration

Fivemile and Sixmile Creeks are face drainages into the Clearwater River. The mouth of each creek is along the Highway 12 west of Kamiah, Idaho. The goal of the Watershed Restoration Project was to install livestock management practices and facilitate the adoption of conservation tillage practices to reduce sediment into the Clearwater River. To Stabilize stream banks livestock access to streams was minimized, allowing existing vegetation to mature and replanting vegetation when appropriate. Water temperatures were reduced and the riparian plant community was restored by plantings that improved the stream cover, livestock exclusion, and reduction of pollutants.

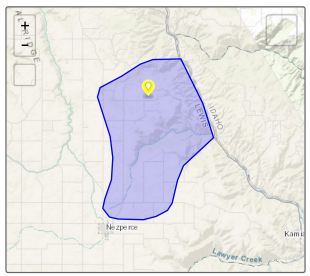
Key Accomplishments

- Critical Area Planting (acres): 2.00 acres
- Fence (linear feet): 52,939.00 If
- Nutrient Management (acres): 265.00 acres
- Riparian Plantings (acres): 18.00 acres
- Tree/Shrub Establishment (number): 1,315
- Water And Sediment Control Basin (number): 11

Project Themes

- Agricultural Lands
- Habitat and Species
- Healthy Watersheds

Location

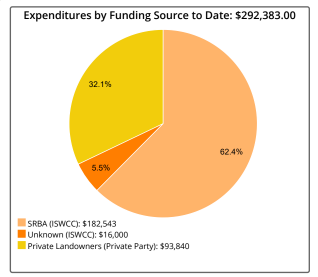


11/23/2012

Water and Sediment Control Structure

Credit: E Rowan

Expenditures



Photos

During



Tree Planting Credit: Vern McMaster

After



Fence Credit: E Rowan

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.